State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary					N (1 1 1 2 2 1		OI- ID (MAGGILLED OV E)		
Waterbody Name				Waterbody ID Code 118000		Sample ID (YYYYMMDD-CY-FD)			
EAST RIVER					118000		2016/010-05-01		
Sampling Location							Database Key 133902255		
SWIMS Station ID 053507 SWIMS Station Nam EAST RIVER - MEA					LARK ROAD		2		
Latitude 44.3428143	Longitude -88.1097083			Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83		
				ershed Name T RIVER			County BROWN		
Sample and Site Descript	ors								
Sample Collector (Last Name, First) ANDREW HUDAK				Project Name EAST RIVER- AOC MONITORING - EAST_1_CMP16					
Sampling Device									
X Kick Net Surber Samp				Eckman					
Ponar Artificial Substr				Hess Sampler Other:					
Habitat Sampled		d							
Riffle Run Pool									
Other Shoreline Composite Proportionally-Sampled Habitat									
Littoral Zone Profundal Zone Wetland									
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite									
3		5		V.	/	I	Replicate No of		
Reason For Sampling Least Impacted Reference Baseline Control Site Trend X Other:									
Water Temp. (C) D.O. (mg	g/l) D.O. (%	sat.) pH (su)	Condu	uctivity (umhos/cm)		Transparency (cm)		
11,4 8.1	73	61 100	,1(1	.016		44		
Water Color Clear Turbid Stained				Estim	mated Stream Velocity (m/s) Slow Moderate Fast (< 0.15 m/s) (0.15 m/s - 0.5 m/s) (> 0.5 m/s)				
Measured Velocity	circle units	Av	erage St	ream l	Depth of reach (m)	Average	Stream Width of reach (m)		
	m/s or f/s			0	, 3		5		
Composition of Substrate	e Sampled (P	ercent):							
Boulders Bedrock:(basketball or larger):				Rubble (tennisball to basketball):		Gravel (ladybug to tennisball):			
Sand: Clay:				Silt/Muck: Overhanging Vegetation:			rhanging Vegetation:		
Aquatic Macrophytes <u>:</u>	Lea	of Snags:		_ Coars	e Woody Debris:		Other ():		
Embeddedness of Substrate at Sample Site (%) 50% Canopy Cover at Sample Site (%) 50%									